CLAIMS

What is claimed is:

1. A computer program product in a computer usable medium for performing testing of a simulated direct access storage device in a testing simulation environment, said computer program product comprising:

instructions on the computer usable medium for providing a software representation of a plurality of hardware components within said simulated direct access storage device;

instructions on the computer usable medium for providing a control program module within said testing simulation environment, wherein said control program module interacts with said software representation of said plurality of hardware components;

instructions on the computer usable medium for providing a testing program for interacting with said control program module and said software representation of said plurality of hardware components;

instructions on the computer usable medium for, in response to detection of an occurrence of a pre-selected event within said simulated direct access storage device, sending one or more codes from said testing program to said software representation of said plurality of hardware components; and

instructions on the computer usable medium for determining whether or not a response by said control program module to said one or more codes is correct.

- 2. The computer program product of Claim 1, wherein said plurality of hardware components comprises a microprocessor.
- 3. The computer program product of Claim 1, wherein said one or more codes represent a hardware error event.

- 4. The computer program product of Claim 1, wherein said one or more codes represent a software error event.
- 5. The computer program product of Claim 1, wherein said testing program is a behavior simulation program.
- 6. The computer program product of Claim 1, wherein said one or more codes comprise one or more predefined stimuli and one or more debug instructions.
- 7. The computer program product of Claim 1, wherein said testing program simulates said plurality of hardware components processing said one or more codes in real-time.
- 8. The computer program product of Claim 1, wherein said control program module comprises a control program-under-development for use with a direct access storage device.
- 9. The computer program product of Claim 1, wherein said one or more codes target one or more elements of said control program module.
- 10. The computer program product of Claim 1, wherein said one or more codes target one or more elements of said plurality of hardware components.
- 11. The computer program product of Claim 1, wherein said pre-selected event comprises a return value of a sector read matching a predefined value.
- 12. The computer program product of Claim 1, wherein said pre-selected event further comprises a simulated memory register in said plurality of components reading a predefined value.

- 13. The computer program product of Claim 1, wherein said instructions for sending further comprise instructions for writing a value to a memory register in said plurality of components.
- 14. The computer program product of Claim 1, wherein said instructions for determining further comprise instructions for recording said response.
- 15. The computer program product of Claim 1, wherein said one or more codes are stored in a testing event script file data structure.
- 16. The computer program product of Claim 1, wherein said instructions for determining further comprise instructions for reporting said response to one or more items of user I/O.
- 17. The computer program product of Claim 1, wherein said pre-selected event includes the passage of a predefined length of time.
- 18. The computer program product of Claim 1, wherein said pre-selected event comprises a return value of a sector read not matching a predefined value.
- 19. The computer program product of Claim 1, wherein said pre-selected event comprises said control program module executing a pre-selected instruction.

20. A computer program product in a computer usable medium for performing testing of a simulated direct access storage device in a testing simulation environment, said computer program product comprising:

instructions on the computer usable medium for providing a software representation of a plurality of hardware components, said plurality comprising a microprocessor and one or more application-specific integrated circuits within said simulated direct access storage device;

instructions on the computer usable medium for providing a control program module, comprising a control program under development for use with a direct access storage device, within said testing simulation environment, wherein said control program module interacts with said software representation of said plurality of hardware components;

instructions on the computer usable medium for providing a behavior simulation testing program for interacting with said control program module and said software representation of said plurality of hardware components in real time;

instructions on the computer usable medium for, in response to detection of an occurrence of a pre-selected value in a pre-selected register within said simulated direct access storage device, sending one or more codes, said codes comprising error messages simulating a hardware error event and debug instructions, from a testing script file data structure associated with said testing program to said software representation of said plurality of hardware components by writing said codes to a memory register in said plurality of components;

instructions on the computer usable medium for determining whether or not a response by said control program module and said plurality of hardware components, to said one or more codes is correct;

instructions on the computer usable medium for recording said response;

instructions on the computer usable medium for reporting said response to one or more items of user input/output hardware.

. . . .